

In the Claims

Please amend claims 1-28 and add new claims 29-32 pursuant to 37 C.F.R. § 1.121(c)(1)(i) as set forth in the "clean" version set forth below. Entry is respectfully requested. A version with markings to show the changes made pursuant to 37 C.F.R. § 1.121(c)(1)(ii) is attached hereto as Appendix A.

Sub 1. (Amended) A destination calling control system comprising:
a database;
an image storage for storing image data;
a display for displaying said image data;
area specification means for specifying a destination image area within an image displayed on said display;
input means for entering destination data corresponding to the destination image area;
data registration means for calculating coordinate data of said destination image area, associating said coordinate data with the destination data, and registering storing said associated data in said database.

92 Sub C-1 2. (Amended) The destination calling control system as defined by claim 1, wherein
said display comprises a touch screen.

3. (Amended) The destination calling control system as defined by claim 1, further comprising:
an image capturing device for capturing a plurality of images;
a title image creator for creating a title image; and
an image paster for creating a paste image comprising said title image and said plurality of destination images and for storing the said image storage.

4. (Amended) The destination calling control system as defined by claim 3, wherein said display displays said title image as a reference and allows a user to scroll across the paste image.

5. (Amended) The destination calling control system as defined by claim 3, wherein
each destination image and the title image assigned a corresponding number on a numeric keypad, and

az said display displays the destination image or the title image in response to the number of the numeric key that is pressed.

6. (Amended) The destination calling control system as defined by claim 3, wherein the destination] image captured by said image capturing device is a photographic image.

7. (Amended) The destination calling control system as defined by claim 3, wherein at least one of destination images of said paste image is a handwritten input image created by said title image creator.

8. (Amended) The destination calling control system as defined by claim 1 wherein said data registration means defines an outline of said destination image area, calculates the coordinate data of said outline, associates said coordinate data with said destination data, and stores said associated data in said database.

9. (Amended) The destination calling control method comprising:
capturing image data;
storing the image data;
displaying said image data as a displayed image;
specifying a destination image area within said displayed image;
entering destination data corresponding to said destination image area;
calculating coordinate data for said destination image area, associating said coordinate data with said destination image area, and storing the associated data with a database;
retrieving destination data by specifying said destination image area;
calculating said coordinates of said destination image area searching said database for the destination data; and

calling said destination corresponding to the destination data.

10. (Amended) The destination calling control method as defined by claim 9, further comprising:

creating a paste image by pasting a plurality of destination images and a title image;

storing said paste image;

displaying said title image as a reference; and

selecting a destination image by scrolling across said paste image on the display.

11. (Amended) The destination calling control methods as defined by claim 9, further comprising assigning a unique number on a numeric keypad to said paste image, and displaying the destination image or the title image in response to the number of the numeric key that is pressed.

12. (Amended) The destination calling control method as defined by claim 10, wherein a photographic image or a handwritten input image is used as the destination image constituting said paste image.

13. (Amended) The destination calling control method as defined by claim 11, wherein a photographic image or a handwritten input image is used as the destination images constituting said paste image.

14. (Amended) The destination calling control method as defined by claim 9, wherein the coordinate data of said destination image area is obtained by extracting an outline of a destination object in said destination image area and by calculating said coordinates of an area encircled by said outline.

15. (Amended) A computer readable program product, said program product is configured to execute in a computer the following destination calling control method comprising:
capturing desired image data and storing said data;
displaying said image data;
specifying a desired area within an image displayed corresponding to said image data and, entering destination data corresponding to said destination image area;

calculating coordinate data of said desired area, associating said coordinate data with said destination data and storing said associated data with a database;

specifying as a destination, the desired are in the image and calculating the coordinate of the desired area specified searching said database for the destination data based on the coordinate, and calling the destination based on the destination data.

16. (Amended) The computer readable program product as defined by claim 15, further comprising creating a paste image by pasting a plurality of destination images with a title image;

storing said paste image;

displaying said title image as a reference; and

selecting said destination image by scrolling across the paste image on the display screen.

17. (Amended) The computer readable program product as defined by claim 15, further comprising:

assigning a unique number on a numeric keypad to each paste image, and displaying the paste image assigned to said numeric key in response to the number of the numeric key that is pressed.

18. (Amended) The computer readable program product as defined by claim 16, wherein a photographic image or handwritten input image is used as the destination images constituting said paste image.

19. (Amended) The computer readable program product as defined by claim 17, wherein a photographic image or a handwritten input image is used as the destination images constituting said paste image.

20. (Amended) The computer readable program product as defined by claim 15 wherein the coordinate data of said destination image area calculated is obtained by extracting an outline of a destination object in said destination image area and by calculating said coordinates of an area encircled by said outline.

21. (Amended) A destination calling control system comprising:
a memory device configured to store a database;

an image storage unit for storing image data;
a display unit for displaying the image data;
an area specification unit configured to allow a user to specify a desired area within the image displayed on said display unit;
an input unit for entering destination data;
a data registration unit configured to calculate coordinate data of the area specified by said area specification unit as a destination image area, associating the coordinate data with the destination data entered from said input unit, and to register the associated data with said database;
a destination data search unit configured to calculate the coordinates of the area specified by said area specification unit as a destination and to search said database for the destination data based on the coordinates; and
a calling unit calling the destination based on the destination data obtained by said destination data search unit.

22. (Amended) The destination calling control system as defined by claim 21, wherein said display unit comprises a touch screen.

23. (Amended) The destination calling control system as defined by claim 21, further comprising:

an image capturing unit configured to capture at least one destination image;
a title image creation unit creating a title image; and
an image pasting unit configured to paste the title image created by said title image creation unit and destination image captured by said image capturing unit and to store the pasted images into said image storage unit.

24. (Amended) The destination calling control system as defined by claim 23, wherein said display unit displays said title image of a paste image [stored in said image storage unit] as a reference and allows the user to scroll across a whole of the paste image.

25. (Amended) The destination calling control system as defined by claim 23 wherein
each destination image and the title image of the paste image is assigned a number on a keypad and

said display unit displays the destination image or the title image in response to the key of said keypad that is pressed.

26. (Amended) The destination calling control system as defined by claim 23 wherein the destination image captured by said image capturing unit is a photographic image.

a2 27. (Amended) The destination calling control system as defined by claim 23 wherein at least one of said destination images of said paste image is a handwritten input image created by said title image creation unit.

28. (Amended) The destination calling control system as defined by claim 21 wherein said data registration unit extracts an outline of a destination object in the destination image area, calculates the coordinate data of an area encircled by the outline, associates the coordinate data with the destination data, and stores the associated data in said database.

a3 29. (New) The destination calling control system according to claim 1, further comprising:

destination data search means for calculating coordinates of a selected area indicating a destination image area for searching said database means for the destination data associated with the coordinates; and

calling means for calling the destination associated with the destination data obtained by said destination data search means

30. (New) A destination calling control method comprising:

capturing an image;

storing said image;

selecting a portion of said image;

entering destination data corresponding to said portion of said image;

storing said destination data corresponding to said portion of said image;

retrieving said destination data by selecting said portion of said image; and

dialing a call utilizing said destination data.

31. (New) The destination calling control method according to claim 30 wherein said image includes at least a portion of a person.

Sub
B2

32. (New) A destination calling apparatus comprising:
a memory for storing an image;
a display for displaying said image;
a selector for selecting a portion of said image;
an input device for entering destination data corresponding to said portion of said
image;
a register for calculating coordinate data for said portion of said image,
associating
said coordinate data with said destination data, and storing said associated data in
said store;
a searcher for retrieving destination data based on coordinates of a portion of said
image selected by said selector; and
a calling device for calling using the destination data retrieved by said searcher.

Sub
C1

32. (New) A computer readable program product according to claim 15 wherein said
program product is carried on a medium.